Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	US-6249259-\$.DID. OR US-5961252-\$. DID.	US-PGPUB; USPAT; EPO	OR	ON	2005/01/09 20:31
L2	4472	(73/152.01-152.62).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	QR .	OFF	2005/01/10 02:09
L3	2	2 and drill adj string and pipe with (tow pullback pull adj back)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 20:33
L4	49	drill adj string and pipe with (tow pullback pull adj back)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 20:33
L5		("3845569" "4003017" "4021774" "4071959" "4297790" "4302886" "4318300" "4454756" "4503718" "4598585" "4675820" "4711125" "4739841" "4823626" "4907658" "4909336" "4926696" "4945765" "4987684" "4996627" "5012424" "5090254" "5112126" "5182516" "5188983" "5189777" "5194872" "5220963" "5233871" "5332469" "5337002" "5338929" "5392650" "5394950" "5410487" "5467832" "5469155" "5515724" "5544055" "5585726" "5602541" "5603386" "5608162" "5652617" "5656777" "5657826" "5659195" "5659985" "5668319" "5678643" "5698981" "5704142" "5719772" "5720354" "5780742" "5796001" "5812068" "5817942" "5886219" "5828980" "5831164" "5886249" "5890093" "5904210" "5915275" "5937954" "6012536" "6021377" "6088294" "6092610" "6199643" "6206108" "6230822" "6389360"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/09 21:26

	Τ		1	I	T .	
L6	0	("2and(toroidtoriodal)anddrilladjstring").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/01/09 21:26
L7	8	2 and (toroid toroidal) same drill adj string	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 21:31
L8	1	(toroid toroidal) same drill adj string and (pullback pull adj back) with (current signal transmit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 21:33
L9	1	(toroid toroidal) same drill adj string with (current signal transmit) and (pullback pull adj back)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 21:33
L10	63	(toroid toroidal) same drill adj string with (current signal transmit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 21:35
L11	5	2 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 21:37
L12	60	(toroid toroidal) same drill adj string with (current signal transmit conducting) and (insulat\$3 non-conduct\$3 non?conduct\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 23:50
L13	40	(toroid toroidal) same ((insulat\$3 non-conduct\$3 non?conduct\$3) and (drill adj string) with (current signal transmit conducting))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 21:46
L14	3	2 and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 21:49
L15	0	("Ziolowski.in" "Kieba.in") and drill adj string	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 21:41

L16	47	(toroid toroidal) same ((insulat\$3 non-conduct\$3 non?conduct\$3) and (drill adj string drill adj pipe) with (current signal transmit conducting))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 21:46
L17	3	2 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 21:49
L18	40	(US-20040119607-\$ or US-20040154833-\$ or US-20040188142-\$ or US-20040184885-\$).did. or (US-2354887-\$ or US-3305771-\$ or US-3408561-\$ or US-3967201-\$ or US-4536714-\$ or US-4725837-\$ or US-4739325-\$ or US-4785247-\$ or US-4786874-\$ or US-4812812-\$ or US-4845434-\$ or US-4914433-\$ or US-4933640-\$ or US-5045795-\$ or US-5235285-\$ or US-5961252-\$ or US-6081116-\$ or US-6100696-\$ or US-6249259-\$ or US-6392561-\$ or US-6308787-\$ or US-6755263-\$ or US-6719069-\$).did. or (US-6484818-\$ or US-5904210-\$ or US-5812068-\$ or US-5720354-\$ or US-585726-\$ or US-5337002-\$ or US-4181014-\$).did. or (US-3186222-\$ or US-2411696-\$).did. or (EP-540425-\$).did.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/01/09 21:49
L19	39	16 not 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 21:49
L20	38	19 not 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 21:50
L21	38	19 not 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 21:50
L23	35	("2354887").URPN.	USPAT	OR	ON	2005/01/09 22:20

		т	1			
L24	47	(US-20040119607-\$ or US-20040154833-\$ or US-20040188142-\$ or US-20040184885-\$ or US-20030025639-\$).did. or (US-3305771-\$ or US-3408561-\$ or US-3967201-\$ or US-4536714-\$ or US-4575681-\$ or US-4725837-\$ or US-4739325-\$ or US-4785247-\$ or US-4786874-\$ or US-4812812-\$ or US-4845434-\$ or US-4914433-\$ or US-4933640-\$ or US-5045795-\$ or US-5235285-\$ or US-5339036-\$ or US-5757186-\$ or US-5961252-\$ or US-6081116-\$ or US-6100696-\$ or US-6249259-\$ or US-6392561-\$ or US-6308787-\$ or US-6755263-\$ or US-6719069-\$ or US-6484818-\$).did. or (US-5904210-\$ or US-5812068-\$ or US-5720354-\$ or US-5812068-\$ or US-5720354-\$ or US-458675-\$ or US-4533097-\$ or US-4578675-\$ or US-4553097-\$ or US-4578675-\$ or US-4553097-\$ or US-4525715-\$ or US-4302757-\$ or US-4525715-\$ or US-4302757-\$ or US-2411696-\$ or US-2354887-\$).did. or (EP-540425-\$). did.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/01/09 23:08
L25	38	24 and magnet\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 23:35
L26	14	("3451491" "3648282" "3789511" "3876972" "4453603" "4692063" "4927232" "4939939" "5000619" "5023845" "5259252" "5322997" "5483607").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/09 23:27
L27	1	("5961252").URPN.	USPAT	OR	ON	2005/01/09 23:28
L28	8	24 and tension	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 23:48
L29	19	24 and (temperature pressure) with (data signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 23:49
L30	12	24 and (temperature pressure) with (data signal) and (toroid toroidal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 23:49

L31	17	24 and (toroid toroidal) same drill adj string with (current signal transmit conducting) and (insulat\$3 non-conduct\$3 non?conduct\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/09 23:51
L32	8	31 and 30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/10 00:08
L33	1	32 and horizontal with drilling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/10 00:08
L34	135	2 and (strain stress) same tension	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2005/01/10 02:10
L35	210	2 and (strain stress) same (resistance tension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/10 02:10
L36	45	2 and (strain stress) same (resistance and tension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/10 02:10
S1	3	"680540".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/25 12:12
S2	. 2	US-6249259-\$.DID. OR US-5961252-\$. DID.	USPAT	OR	ON	2004/12/25 12:12
S3	14	("3451491" "3648282" "3789511" "3876972" "4453603" "4692063" "4927232" "4939939" "5000619" "5023845" "5259252" "5322997" "5483607").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/26 13:21
S4	1	("5961252").URPN.	USPAT	OR	ON	2004/12/26 13:21
S5	1	("5961252").URPN.	USPAT	OR	ON	2004/12/26 13:34
S6	14	("3967201" "4536714" "4637480" "4691203" "4800385" "4812812" "4980682" "5103177" "5130706" "5331331" "5491488" "5757186" "5914598" "5923167").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/26 15:37

S7	4467	(73/152.01-152.62).CCLS.	US-PGPUB;	OR	OFF	2004/12/26 15:38
	. 107	(. 5, 152.62 152.62).	USPAT; USOCR; EPO; JPO; DERWENT			250 1/12/20 10:00
S8	1	S7 and (toroid toroidal) and (magnetic\$4) and (non-conducting non?conducting electric\$4 adj insulat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/26 15:47
59	27	("2354887" "3186222" "3305771" "3408561" "3648278" "3808520" "3967201" "4355357" "4553097" "4575681" "4578675" "4618828" "4630243" "4725837" "4736300" "4739325" "4786874" "4839644" "4912415" "5017778" "5045795" "5200705" "5235285").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/26 15:42
S10	23	("5339036").URPN.	USPAT	OR	ON	2004/12/26 15:46
S11	52	(toroid toroidal) and (magnetic\$4) and (non-conducting non?conducting electric\$4 adj insulat\$3) and (drill-string drill adj string) and (antenna transmitter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/26 15:59
S12	5	(toroid toroidal) and (magnetic\$4) and (non-conducting non?conducting electric\$4 adj insulat\$3) and (conducting near4 (drill-string drill adj string)) and (antenna transmitter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/26 16:25
S13	39	(324/342).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/26 16:25
S14	24	(US-20040154833-\$).did. or (US-5961252-\$ or US-6249259-\$ or US-5757186-\$ or US-4812812-\$ or US-4536714-\$ or US-3967201-\$ or US-5339036-\$ or US-5235285-\$ or US-5045795-\$ or US-4786874-\$ or US-4739325-\$ or US-4725837-\$ or US-4575681-\$ or US-3408561-\$ or US-3305771-\$ or US-2354887-\$ or US-6100696-\$ or US-4914433-\$ or US-4845434-\$ or US-6392561-\$ or US-4785247-\$ or US-4933640-\$).did. or (EP-540425-\$).did.	US-PGPUB; USPAT; EPO	OR	ON	2004/12/26 16:46
S15	35	(S14 S12) (drill?string) with (conduct\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/26 16:47

		·	T			·
S16	0	(S14 S12) and (drill?string) with (conduct\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/26 16:48
S17	1	(S14 S12) and (drill-string drillstring) with (conduct\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/26 16:53
S18	15	("3617867" "4350955" "4629986" "4710713" "4714881" "4717876" "4933638" "5212447" "5280243" "5309098" "5517115" "5557201" "5629623" "5757186" "5831433"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/26 16:50
S19	3	("6081116").URPN.	USPAT	OR	ON	2004/12/26 16:52
S20	8	(S14 S12) and toroid\$3 with transmitter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/26 16:55
S21	19	(S14 S12) and (pressure temperature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/26 16:55
S22	11	(S14 S12) and (pressure temperature) and toroid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/26 16:56
S23	7	(S14 S12) and (pressure temperature) and toroid\$3 with transmitter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/26 16:56
S24	26	(US-20040119607-\$ or US-20040154833-\$).did. or (US-2354887-\$ or US-3305771-\$ or US-3408561-\$ or US-3967201-\$ or US-4536714-\$ or US-4575681-\$ or US-4725837-\$ or US-4739325-\$ or US-4785247-\$ or US-4786874-\$ or US-4812812-\$ or US-4845434-\$ or US-4914433-\$ or US-4933640-\$ or US-5045795-\$ or US-5235285-\$ or US-5339036-\$ or US-5757186-\$ or US-5961252-\$ or US-6081116-\$ or US-6100696-\$ or US-6249259-\$ or US-6392561-\$).did. or (EP-540425-\$).did.	US-PGPUB; USPAT; EPO	OR	ON	2005/01/08 21:19

S25	11	S24 and (toroid toroidal) same winding	US-PGPUB; USPAT; EPO	OR	ON	2005/01/09 14:48
S26	26	(US-20040119607-\$ or US-20040154833-\$).did. or (US-2354887-\$ or US-3305771-\$ or US-3408561-\$ or US-4575681-\$ or US-4725837-\$ or US-4739325-\$ or US-4785247-\$ or US-4786874-\$ or US-4812812-\$ or US-4845434-\$ or US-4914433-\$ or US-4933640-\$ or US-5045795-\$ or US-5235285-\$ or US-5339036-\$ or US-5757186-\$ or US-5961252-\$ or US-6081116-\$ or US-6100696-\$ or US-6249259-\$ or US-6392561-\$).did. or (EP-540425-\$). did.	US-PGPUB; USPAT; EPO	OR	ON	2005/01/09 14:48
S27	9	S26 and (toroid toroidal) same (winding and non-conduct\$3 insulat\$3)	US-PGPUB; USPAT; EPO	OR	ON	2005/01/09 15:11
S28	8	S26 and (toroid toroidal) same (winding and non-conduct\$3 insulat\$3) and (drill adj string drill-string drillstring) with (conducting current)	US-PGPUB; USPAT; EPO	OR	ON	2005/01/09 20:30